

# TECHNICAL SPECIFICATION INSTRUCTION MANUAL

# Pole vault stand position board T2-S410



File:2016-08-11
WSPARCIE TECHNICZNE
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## I. General description and use

The T2-S410 board is used during pole vault competitions to inform about chosen by an athlete distance between a stand and a landing area.

#### Main features:

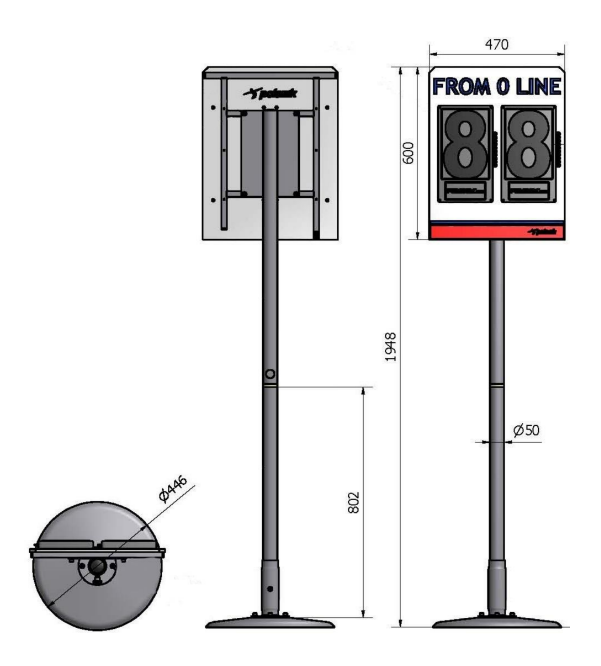
- Innovative construction consist of parts easy to assembly, transport and store.
- **Simple operating** possibility of fast assembly and easy setup required distance on digital plastic units
- **High durability and quality** all metal elements are made of aluminium powder painted steel. Other elements and digital plastic units are made of high class, weatherproof material.
- Possibility of exchange used elements





# II. Technical specification

Code	T2-5410
Туре	2-digits
Number of components	3
Board	Waterproof, foamed PVC with thickness 10mm
Numeric units	Plastic, switched manually, easy to replace
Supporting structure	Steel, powder painted, two-segment post with synthetic connector, rotation 360°, blocked in desired position with hand wheel
Base	Steel, powder painted
Weight [kg]	~20



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III. Parts/sets list

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Item	Part/set description	Q-ty pcs	Part/set sketch	
1	Round base S-0028-000-00-01-02	1		
2	Clamping ring with constant tube S-271-02-00	1		
3	Backing plate with rotary tube with bell S-246-03-00 + Pole vault board with brackets and digital plastic units S-0410-000-04-00-00	1	FROM O LINE	



#### IV. Assembly

The pole vault stand position board T2-S410 is delivered partially disassembled. The sequence of the assembly operations is described in this manual. Assembly starts with setting the base.(item 1). Then screw down the clamping ring with the constant tube(item 2) to the base, using screws(item 6) and washers (item 5).

Afterwards put backing plate with rotary tube(item 3) and factory installed subassembly of pole vault stand position board wind speed with brackets and digital plastic units(item 4) on the clamping ring with the constant tube (item 2).

The T2-S410 pole vault board is ready to use.

#### V. Operating and maintenance

#### Attention!

Digital plastic units have self-locking handles to move numbers. While setting the distance do not move more than 2-3 digits – it will provide failure-free and long lasting operating.

After each use the product should be cleaned and stored in a dry, roofed place. Dirt remove with moist cloth and mild detergent. Damages of protective coating fill with metal paint.

Even the best technical solutions cannot substitute for common sense. The usage of the product must take place under the supervision of sports facility technical staff. The producer shall not be liable for any incidents caused by the improper assembly or misuse of pole vault stand position board T2-S410.

#### VI. Packing and transport

The product is packed in box with dimensions 1500 x 500 x 230 [mm].

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#### VII. Declaration

1) No. 2016-08-11

2) Issuer's name: POLANIK

Issuer's address: Życzliwa 11, 97-300 Piotrków Tryb.

3) Objects of declaration

No.	Name	Code
1	Pole vault stand position board	T2-S410

4) Technical specification described above is in accordance with the factory's internal engineering standards.

### **Additional Information**

5) Declaration for:

Buyer/Distributor/User

Signed for and in behalf for:

POLANIK Spółka z Ograniczoną Odpowiedzialnością

2016-08-11 Piotrków Tryb.

(Date and place of issue)

Paweł Ciechanowski Product Manager

(Name, function)

(Signature or equivalent authorized by the issuer)